Amendments to the Specification:

Please replace the Title with the following amended Title:

--INFORMATION REWRITING METHOD, RECORDING MEDIUM
STORING INFORMATION REWRITING PROGRAM AND INFORMATION
TERMINAL DEVICE DATA TRANSFER METHOD, DATA TRANSFER
PROGRAM, STORAGE MEDIUM AND INFORMATION TERMINAL --.

Please replace the paragraph at pg. 3, lines 24-26, with the following amended paragraph:

-- According to a first aspect of the present invention, there is provided a data transfer an information rewriting method comprising: --

Please replace the paragraph at pg. 3, line 27 - pg. 4, line 21, with the following amended paragraph:

defining to divide a display image of <u>a</u> monitor applied to a processing terminal on a user side into a plurality of frames, the divided frames being defined to include at least a first group <u>frame</u> of <u>frames</u> and second group <u>frame</u> of <u>frames</u>, wherein the first group <u>frame</u> being of frames are defined <u>such that to recognize</u> occurrence of an event corresponding to a mark or a marked indicator in a display region of the monitor <u>is recognizable</u>, and the second group <u>frame being</u> of <u>frames</u> are defined <u>such that</u> when data corresponding to the event that occurs in connection with the first group <u>frame</u>, of <u>frames</u> are transferred from the server ; thus <u>to store</u> received data are stored in the <u>in a</u> storage as the data for the second group <u>frame</u> of <u>frames</u>; substantially limiting the data to those corresponding to information specified based on the event that occurred in connection with the first group; [[,]] transferring thus the limited data from the server as data for the second

group frame of frames; and storing the data in an applicable the storage of the processing terminal; and executing renewal of an image or reproduction of sound, which corresponds to the event in connection with the first group frame of frames, with the data stored in the storage as the data for the second group frame of frames.--

Please delete the paragraph at pg. 4, line 22 – pg. 5, line 18.

Please replace the paragraph at pg. 5, line 19 - pg. 6, line 16, with the following amended paragraph:

According to a third aspect of the present invention, there is provided a computer-readable recording medium that stores data transfer storing information rewriting program to be realized for use on a computer to execute: a function of defining to divide a display image of a monitor applied to a processing terminal of a user into a plurality of frames, wherein of these the divided frames, a first group frame of frames as such that are defined to recognize occurrence of an event corresponding to a mark or a marked indicator in a display region of the monitor is recognizable, and a second group frame of frames as such that are defined when data corresponding to the event that occurs in connection with the first group frame, of frames are transferred from the server, thus to store received data are stored in the in a storage as the data for the second group frame and of frames; a function of substantially limiting the data to those corresponding to information specified based on the event that occurred in connection with the first group, transferring thus the limited data from the server as data for the second group frame of frames, and storing them in an applicable the storage of the processing terminal; and a function of executing the renewal of an image or reproduction of sound or the like, which corresponds to the event in connection with the first group

frame of frames, with the data stored in the storage as the data for the second group frame of frames. --

Please replace the paragraph at pg. 6, line 17 - pg. 7, line 14, with the following amended paragraph:

According to a fourth aspect of the present invention, there is provided an information terminal device comprising: a display region defining function unit configured to define to divide a display image of a monitor applied to a processing terminal of a user into a plurality of frames, of these the divided frames, the first group frame as such that of frames are defined to recognize occurrence of an event corresponding to a mark or a marked indicator in a display region of the monitor is recognizable, and the second group frame as such that of frames are defined, when data corresponding to the event that occurs in connection with the first group frame of frames, are transferred from the server, thus to store received data are stored in the in a storage as the data for the second group frame of frames; and a data transfer control unit configured to substantially limit the data to those corresponding to information specified based on the event that occurred in connection with the first group, transfer thus the limited data from the server as data for the second group frame of frames, store them in an applicable the storage of the processing terminal, and execute the renewal of an image or reproduction of sound or the like, which corresponds to the event in connection with the first group frame of frames, with the data stored in the storage as the data for the second group frame of frames.--

Please add the following new paragraphs after the paragraph at pg. 6, line 17 – pg. 7, line 14:

According to a fifth aspect of the present invention, there is provided an information rewriting method of an information terminal device which receives information transmitted from a server through a communication line, and rewrites stored information associated with the received information, the information rewriting method comprising: dividing a browser image displayed on the information terminal device into a first frame for use in selecting event information and a second frame different from the first frame, and issuing a first command for requesting the server to transmit related information associated with the first and second frames; storing in a storage unit, divided image information and the related information associated with the first and second frames, which are transmitted from the server in response to the first command; displaying at least an image for use in selecting event information, in the first frame based on the divided image information and the related information; recognizing the event information selected in the first frame image as event information selected in the second frame, and issuing a second command for requesting the server to transmit information associated with the event information, based on the related information associated with the second frame which is stored in the storage unit; and recognizing new information transmitted from the server in response to the second command, as the information associated with the second frame, and rewriting information stored in the storage unit as information associated with the event information selected in the first frame into the recognized new information.

According to a sixth aspect of the present invention, there is provided a recording medium storing information rewriting program for controlling an information terminal device which receives specific information transmitted from a server through a communication line, and which rewrites stored information associated with the specific information, the program causing a computer to perform: a function of dividing a browser image displayed on the information

terminal device into a first frame for use in selecting event information and a second frame different from the first frame, and issuing a first command for requesting the server to transmit related information associated with the first and second frames; a function of storing in a storage unit, divided image information and the related information associated with the first and second frames, which are transmitted from the server in response to the first command; a function of causing at least an image for use in selecting event information to be displayed in the first frame of the information terminal device based on the divided image information and the related information; a function of recognizing the event information selected in the first frame image as event information selected in the second frame, and issuing a second command for requesting the server to transmit information associated with the event information, based on the related information associated with the second frame which is stored in the storage unit; and a function of recognizing new information transmitted from the server in response to the second command, as the information associated with the second frame, and rewriting information stored in the storage unit as information associated with the event information selected in the first frame into the recognized new information.

According to a seventh aspect of the present invention, there is provided an information rewriting method of an information terminal device which receives information transmitted from a server through a communication line, and rewrites stored information associated with the received information, the information rewriting method comprising: a step of dividing a browser image displayed on the information terminal device into a first frame for use in selecting event information and a second frame different from the first frame, and issuing a first command for requesting the server to transmit related information associated with the first and second frames; a step of storing divided image information and the related information associated with the first and second frames, which are transmitted

from the server in response to the first command, in a storage unit; a step of displaying at least an image for use in selecting event information, in the first frame based on the divided image information and the related information; a step of recognizing the event information selected in the first frame image as event information selected in the second frame; and issuing a second command for requesting the server to transmit information associated with the event information, based on the related information associated with the second frame which is stored in the storage unit; a step of recognizing new image information and new sound information which are transmitted from the server in response to the second command, as the information associated with the second frame, and rewriting information stored in the storage unit as information associated with the event information selected in the first frame into the recognized new image and sound information; a step of replacing an image corresponding to image information selected in the first frame by the new image information, and re-displaying the new image information; and a step of causing a sound reproduction unit to reproduce sound information associated with the event information selected in the first frame.

According to a eighth aspect of the present invention, there is provided An information terminal device which receives information transmitted from a server through a communication line, and rewrites stored information associated with the received information, the information terminal device comprising: display control means for dividing a browser image displayed on the information terminal device into a first frame and a second frame based on the information transmitted from the server, the first frame functioning to select event information, the second frame functioning to perform rewriting based on reply information related to the event information, and also reproduce the reply information; recognition means for detecting the event information selected in first frame image, and recognizing the detected event information as event information selected in the second frame; event-

Applicant: Norio Fukuoka

Application No.: 10/601,431

associated information requesting means for requesting the server to transmit information associated with the recognized event information; and information rewriting means for recognizing new information transmitted from the server as the information associated with the second frame, based on the information associated with the event information, and rewriting information associated with the event information selected in the first frame into the new information, wherein the display control means rewrites a corresponding region of the first frame in the browser image based on an output of the information rewriting means.—

Please replace the Abstract with the amended Abstract attached on a separate sheet with this Reply.